Application of the CIE test cases to assess the accuracy of lighting computer programs

A Report of IEA SHC TASK 31 / IEA ECBCS ANNEX 29: Daylighting Buildings in the 21st Century April 2005



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Application of the CIE test cases to assess the accuracy of lighting computer programs

International Energy Agency (IEA) Solar Heating and Cooling Programme Task 31

DAYLIGHTING BUILDINGS IN THE 21ST CENTURYDAYLIGHT



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PREFACE

The main objectives of the IEA Solar Heating and Cooling Programme (SHC) Task 31 "Daylighting Buildings in the 21st Century" is to advance daylighting technologies and to promote daylight conscious building design. Task 31 continues until August 2005, and will endeavour to overcome the barriers that are impending the appropriate integration of daylighting aspects in building design. The participants in this task are Australia, Belgium, Canada, Denmark, Finland, France, Germany, Italy, Japan, Netherlands, New Zealand, Norway, Sweden, Switzerland, United Kingdom and the United States. Australia is the Operating Agent.

The objective of this Subtask C "Daylighting Design Tools" of Task 31 is to improve the knowledge and quality of lighting tools to enable building designers to predict the energy performance and visual comfort conditions of complex fenestration systems in their daily working process. This Subtask will make a link between industry, designers and software developers and promote the tools to the practitioners. The research work in this subtask concentrated on four topics:

- C1: User Interfaces
- C2: Algorithms and Plugins
- C3: Promotion of Tools and Engines
- C4: Validation

Acknowledgements

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EXECUTIVE SUMMARY

To answer to an increasing need in the lighting simulation domain, the CIE technical committee 3.33 defined recently a set of test cases to be used for assessing the accuracy of lighting computer programs. These test cases have the advantage of avoiding or reducing the uncertainties in the validation reference data by using simple analytical scenarios or by applying reliable experimental protocols.

This paper presents an application example of these test cases to two existing lighting computer programs. 32 different testing scenarios were used covering different aspects of the lighting simulation domain: direct artificial lighting, direct daylighting and diffuse reflections and inter-reflections.

This work showed the usefulness of the CIE simple test cases in identifying the strength and weakness areas of the tested programs: the accuracy and the capability of the tested programs in simulating different aspects of the lighting propagation were clearly verified.

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1. INTRODUCTION

The use of lighting computer programs is gaining in importance in the field of building design. Lighting programs can help designers or decision makers to choose appropriate architectural and/or technical solutions to achieve a comfortable built environment while reducing energy consumption for example through the substitution of daylight to electric light and a better use of the solar heat.

Within this context, an increasing number of lighting computer programs is proposed around the world. However, it is still difficult for the user to estimate the range of errors to be expected when using a particular program for a particular task. This is due to the lack of reliable and transparent validation studies.

A few years ago, the IEA SHC Task 21 conducted a valuable study in the domain of lighting programs validation, where a set of experimental validation datasets were created and compared to a number of existing tools [1, 2]. In a continuation of this work, and to broaden the domain of lighting propagation covered by these types of reliable datasets, a set of simple test cases has been defined or collected within the activities of the CIE Technical Committee 3.33 and Subtask C of the IEA SHC Task 31 [3, 4].

These test cases were recently proposed within a draft CIE Technical Report [5], and therefore have the potential to become a unified reference for lighting programs validation, which would allow for transparent and objective comparisons between existing programs.

The objective of the present paper is to show an application example of the CIE set of test cases where two existing lighting programs are tested and compared.

2. CIE TEST CASES AND APPLIED VALIDATION APPROACH

The validation approach proposed through the CIE test cases is based on the concept of testing separately the different aspects of the lighting simulation. This allows assessing the domain of applicability of a tested program by highlighting its strength and weakness areas.

Therefore, simple test cases were defined, each involving a limited number of parameters and highlighting a given aspect of the lighting propagation and simulation domain. Proposed test cases are mainly based on theoretical scenarios with analytically calculated reference data, thus avoiding uncertainties. However, a set of experimental test cases is also proposed for artificial lighting, where the simplicity of the scenarios and the applied rigorous protocol limited the uncertainties in the reference values.

The proposed set of scenarios covers different aspects of the lighting propagation domain, including direct and indirect lighting calculations in both artificial lighting and daylighting. A complete description is given for each scenario including the geometry, the light source, the reference points, and the related reference data.

3. TESTED PROGRAMS

The programs used for the application example are Lightscape 3.2 and Relux Professional 2004. The first is a previously commercialized program and the second is a freeware supported by a number of luminaire manufacturers.

Lightscape is a lighting and visualization application that uses both radiosity and ray tracing algorithms where only the radiosity solution is considered for the quantitative results. The applied radiosity algorithm uses progressive refinement and adaptive meshing methods.

Both artificial lighting and daylighting can be simulated. For artificial lighting, point, linear or area sources can be used with intensity distribution files in IESNA or CIBSE formats. For Daylighting, the program is supposed to simulate CIE overcast and clear skies in addition to an intermediate sky.

Geometry can be imported in DXF or DWG formats or can be created within the program by mean of simple surfaces.

Direct or global illuminance results can be obtained after the radiosity calculations at selected points or grid of points of any surface of the simulated geometry.

For this study, the parameters affecting the radiosity calculations were set as following:

Group	Parameter	Value
Receiver	Mesh spacing, Min	0.05m
	Mesh spacing, Max	0.5m
	Subdivision contrast Threshold	0.3
Source	Direct Source, Min	0.05
	Direct source, Subdivision accuracy	1
	Indirect source, Min	0.05
	Indirect source, Subdivision accuracy	1
	Shadow Grid Size	Nine (9)
Process	Shadows	ON
	Daylight	ON
	Direct only	OFF
	Skylight accuracy	1
	Daylight through windows and openings only	OFF

Table 1: Radiosity parameters settings for Lightscape simulations

Relux is also a radiosity-based program (point to point method) where both artificial lighting and daylighting simulations can be conducted. Luminaire photometry can be imported directly from manufacturers integrated libraries or in IESNA or Eulumdat formats and luminaire dimensions can be set manually. Simulated sky conditions are CIE overcast and clear skies.

For interior lighting, simple geometries can be automatically generated based on room dimensions. Geometries that are more complex can be created by mean of blocks and surfaces or can be imported from AutoCAD through a dedicated plugin.

Illuminance values can be obtained at pre-selected reference planes in direct only component or with indirect lighting.

The accuracy parameters used for this study are as following:

Group	Parameter	Value
Precision	Only direct fraction or	ON
	High indirect fraction (for diffuse reflection	ON
	tests)	
Raster	Raster spacing	0.05
	Dynamic raster	ON, fine

Table 2: Lighting calculation parameters for Relux simulations

4. TESTING RESULTS

Below is presented a comparison between simulation results of tested programs and the reference data for 32 different testing scenarios of the CIE set of test cases.

A short description of each test case is given alongside the related results. A complete description of the test cases can be found in the CIE draft Technical Report [5].

We would like to note that the presented results were obtained by using the above listed set of parameters, therefore it is not excluded that the same programs would be capable of obtaining better accuracy if more accurate parameters were used, and vice versa.

4.1 Artificial direct lighting - point light sources

The objective of this test case is to assess the capability of software programs to calculate the direct illuminance under a point light source described by an intensity distribution file.

The analytical scenario is a horizontal surface (4m x 4m) with a point light source at 3m heights above the surface center. Two different types of theoretical intensity distributions are used: diffuse or asymmetrical. The position of the reference points is described in Figure 1.



Figure 1: Reference points' position for point light source scenario





Results presented in Figure 2 show excellent agreement between the two tested programs and the analytical reference for the diffuse intensity distribution: average and maximum errors are below 0.5% for both programs.

Similar results were also obtained for the asymmetrical distribution [6].

4.2 Artificial direct lighting - Area light sources

The objective of this test case is to assess the capability of a lighting program to calculate the direct illuminance under an area light source. The importance of this test is related to the simulation of a luminaire of large dimensions compared to the distance between the measurement points and the luminaire (distance smaller than 5 times the dimension). In such cases, most of the lighting programs precede to the distribution of the luminous flux over the surface of the luminaire by mean of a grid of point light sources using the same intensity distribution.

The analytical scenario is a square room with a 1mx1m light source at the center of the ceiling with a uniform intensity distribution (see **Figure 3**). Two

0.25

3

types of intensity distributions are used: diffuse and asymmetrical. The position of the reference points is described in **Figure 3**.



0.5

Μ

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G

0.5



Figure 4: Simulation results at floor reference points for area light source scenario with diffuse photometry

Same as for the point light source scenario, simulation results of both tested programs correlated perfectly with the analytical reference (see **Figure 4**). Average error for both programs is below 0.5%. The maximum error is an underestimation of 1.25% for Lightscape at points J and K.

4.3 Artificial lighting - Experimental reference data

0.5 0.

50 70

The set of test cases presented in this section is the only one of this study using experimental reference data: it is based on the CIBSE Technical Memorandum TM 28/00, which describes a set of reliable experimental measurements for artificial lighting scenarios [7]. A rigorous experimental protocol was conducted to reduce interfering error sources and related uncertainties. The scenarios include a rectangular room (see Figure 1) with six different combinations of surface reflectance and luminaire types. A complete description of the scenarios is given, including in particular the luminaires intensity distribution files in CIBSE TM 14 format, where each luminaire was photo-metered separately.



Figure 5: Scenario description for artificial lighting experimental test cases

The reference data is presented by mean of the upper and lower tolerance bounds based on the estimated error sources in the measurements and in the scenario description.







Figure 7: Simulation results for compact fluorescent lamps and gray walls at reference point's position 4

Figures 6 and 7 present the results at one position of the reference points for two of the six testing scenarios and show a good agreement between the simulation results of the two tested programs and the experimental reference: Calculated illuminances are within the tolerance margins and respects the profile of the measured values. However, it is noted that the simulation results are closer to the lower boundary for the direct lighting scenarios (black walls) and to the upper boundary for indirect lighting scenarios (gray walls).

Similar results were obtained for the four other scenarios and at all reference positions [4, 6].

4.4 Daylighting - Luminous flux conservation

This test case aims to assess the flux conservation in a daylight simulation between external luminance field and internal space through an unglazed aperture. The importance of this test is related to the error that can be introduced into daylighting simulation results if this flux conservation is not respected. The analytical reference solution supposes that 100% of the flux arriving at the aperture's external surface should be conserved and received as direct illuminance on the internal surfaces. The geometry used for this test is a black room (0% reflectance) of $4m \times 4m \times 3m$ with a roof $(1m \times 1m)$ or a façade $(2m \times 1m)$ opening.

The simulation results for this test case (see **Figure 8**) show a good flux conservation with Relux, but a considerable error with Lightscape: a loss of 16% in the transferred luminous flux is observed for the roof opening scenario and an overestimation of 14% is observed for the façade opening scenario.



Figure 8: Simulation results for flux conservation test case with a façade opening

4.5 Directional transmittance of clear glass

This test case aims to assess the capability of a program to take into consideration the directional transmission of normal glass (with negligible bidirectional effects). The importance of this test is related to the influence that a glazing material can have on daylight availability inside a building.

The scenario includes a black room with an external directional source aimed at the center of a roof opening. The total direct illuminance inside the room is calculated with and without a glazing on the aperture surface, for different incidence angles of the light source. This allows the simulated directional transmission of the glazing material to be obtained.

The reference solution can be any analytical or experimental curve of the directional transmission of any normal glazing type, as long as the tested program is intended to simulate such a type.

Figure 9 presents the results of the two tested programs, compared to the analytical solution defined by Mitalas and Arseneault for 6mm thick clear glass [8]. It shows that Lightscape does not take into consideration the directional transmission of glass, contrarily to Relux. But it is also noted that Relux results do not correlate perfectly with the analytical solution where an underestimation of the transmission is generally observed.



Figure 9: Simulation results for the directional transmission test case

4.6 Direct daylighting - unglazed opening

This test case aims to assess the capability of a lighting program to simulate the contribution of the sky luminance distribution to the direct illuminance inside a room. CIE general sky types 12 (Clear, with sun position South at 60° elevation) and 16 (Overcast) are used to describe the luminance distribution. The geometry is a room of $4m \times 4m \times 3m$ with a roof or a façade opening of varying dimensions (see **Figure 10**). The thickness of the aperture is not taken into consideration. The opening is unglazed in order to avoid an error source related to the directional transmission of the glass. The internal surfaces are presumed to have 0% reflectance in order to avoid an error source related to inter-reflections, therefore the only the Sky Component (SC) of the daylight factor is used for the reference values.



Figure 10: Geometry description and reference points' position for direct daylighting tests



Figure 11: Simulation results in SC for 1m×1m roof unglazed opening and a CIE clear sky (General sky Type 12). (a) shows results at wall reference points and (b) shows results at floor reference points.

Results presented in **Figure 11**(b) for a $1m \times 1m$ roof opening show that Lightscape for which a symmetrical illuminance distribution is observed on the floor does not respect the directionality of the sky luminance distribution. However, Lightscape respects this directionality between the North and the South walls where a clear difference is obtained in the average illuminance values [4], but without a good agreement in the absolute values at the North wall reference points (See **Figure 11**(a)).

Relux results (with $1m \times 1m$ roof opening) show a good agreement with the analytical reference for the floor points but not for the wall points.

However, for a roof opening of $4m \times 4m$, Relux results show a better agreement for both floor and wall points as shown in **Figure 12**. Similar differences are observed for the roof opening with a CIE overcast sky.



Figure 12: Simulation results at floor reference points in SC for 4m×4m roof unglazed opening and a CIE clear sky (General sky Type 12)

Other results with façade openings $(2m \times 1m \text{ or } 4m \times 3m)$ and with CIE overcast sky leads generally to similar observations where very good agreements are observed for Relux and rarely for Lightscape [3, 4, 6].

4.7 Direct daylighting - glazed opening

This test case aims to assess the capability of a program to simulate the influence of a glazing on daylight entry under a given sky luminance distribution. It combines the aspects treated in the scenarios of sections 4.5 and 4.6.

The geometry used is the same as for test 4.6, in addition to a 6mm thick clear glass over the opening surface.

Results are generally similar to those observed for the unglazed opening scenarios with an additional error source related to the directional transmission of the glass as it could be expected based on the scenario 4.5 results [6].

The unexpected difference was for the $1m \times 1m$ roof opening scenarios where Relux showed better results than those obtained for the unglazed opening (see **Figure 13**). This difference is discussed in the results analyses presented in section 5.



Figure 13: Simulation results in SC for 1m×1m roof glazed opening and a CIE clear sky (General sky Type 12). (a) shows results at wall reference points and (b) shows results at floor reference points.

4.8 Direct daylighting with external mask

The objective of this test case is to verify the capability of a lighting program to simulate the influence of an external mask on the internal direct illuminance. Actually, external masks can influence considerably the internal illuminance distribution inside a building.

The geometry used for this test case is a rectangular room of 4m×4m×3m with a façade opening of 2m×1m at 1m above the floor. The wall thickness is not taken into consideration. No glass materials are used. Two types of external masks were considered: horizontal and vertical masks with different dimensions (see **Figure 14**).

For this study, the reflectance of the masks was not taken into consideration, therefore only the obstruction effect was assessed, and only the Sky Component was considered in the reference results.



Figure 14: Geometry description for the external mask scenarios



Figure 15: Simulation results for the 6m external vertical mask and a CIE clear sky

Results presented in **Figure 15** show that the obstruction effect of the external 6m vertical mask is taken into consideration in both programs with an acceptable accuracy. The difference between Lightscape results and the analytical reference is related to the sky and not to the obstruction. Similar results are observed for other scenarios with different mask types and dimensions [4, 6].

4.9 Indirect lighting - Diffuse reflection

The objective of this test case is to assess the accuracy of a tested program in computing the light reflection over diffuse surfaces. The importance of this test is related to the light inter-reflections inside a room, but also to the reflection of daylight on the external ground and masks. The testing scenario includes a diffusing surface (S2) receiving uniform illuminance from a directional light source and diffusing a part of the unabsorbed flux toward two receiving surfaces (S1-V and S1 Hz). The reference data is given at the receiving surfaces in percentage of the direct illuminance at S2 multiplied by the reflectance of S2. Three different scenarios are proposed with different sizes and positions of S2.



Figure 16: Test case description for 50cm×50cm diffusing surface (S2) and measurement points' position



Figure 17: Simulation results at S1-Hz for diffuse reflection scenario with 50cm×50cm diffuse surface

Results comparison presented in **Figure 17** show a very good agreement between the simulation results of the two tested programs and the analytical reference for a $50 \text{ cm} \times 50 \text{ cm}$ diffusing surface (S2). Similar results were observed for the other scenarios [4, 6].

4.10 Indirect lighting - Diffuse reflection with internal obstructions

The objective of this test case is to verify the capability of a program to simulate the influence of an obstruction to a diffuse reflection. The importance of this test is related to the mask influence of internal furniture or to the external reflected component received from external masks through apertures. The testing scenario is described in **Figure 18** where S2 is the diffusing surface receiving uniform illuminance.



Figure 18: Scenario description for diffuse reflection with obstruction



Figure 19: Simulation results at S1-V for diffuse reflection with obstruction

The simulation results of this test case (see **Figure 19**) show that the two tested programs predicted accurately the influence of the obstruction on the diffuse reflection.

4.11 Indirect lighting - Diffuse inter-reflections

This test case aims to assess the variation of internal indirect illuminance with the average reflectance of internal surfaces. The importance of this test is related to the contribution of indirect lighting to the global illuminance inside a room.

The scenario includes a simple cubic room of $4m \times 4m \times 4m$ with one isotropic point light source of known luminous flux (10000lm) at the center of the room. The surface reflectance varies from 0 to 95%.



Figure 20: Simulation results for the diffuse inter-reflections test case

The simulation results shown in **Figure 20** prove the capability of the tested programs to handle the inter-reflections inside a rectangular room. A slight underestimation is observed for high reflectance values (above 0.7) with a maximum error with Lightscape for the reflectance of 0.95. However, it should be noted that such high reflectance values are rarely present in real world scenarios.

5. RESULTS ANALYSES

The comparison between the simulation results of the two tested programs and the reference data of the CIE test cases highlighted the capabilities and limits of these programs with regards to the lighting simulation aspects covered by the CIE test cases.

Analyses of these results is presented below, however the following remarks should be noted:

- The results presented in this study were obtained by using a given set of parameters settings, and observed accuracy might not be guaranteed for lower parameters.
- The test cases used for this study covers limited number of lighting simulation aspects, and observed accuracy should not be generalized to other untested aspects like for example the spectral and bi-directional transmission or reflection effects of materials.

5.1 Validity of Lightscape 3.2 in lighting simulations:

The analyses of Lightscape results can be resumed as following:

- A. Strength points
 - High accuracy in diffuse reflections and inter-reflections
 - High accuracy in artificial lighting simulations
- B. Weakness points
 - Inaccuracy in daylighting flux conservation
 - Inaccuracy in Sky Component calculations

- Incapability of simulating the directional transmission of glass
- Absence of directionality

Therefore, the program can be recommended for artificial lighting calculations. However, it should be used with prudence in daylighting calculations: taking into consideration its tendency to underestimate or overestimate the direct illuminance with a roof or a façade opening, and its limitation in simulating the directional transmission of glass materials.

5.2 Validity of Relux Professional 2004 in lighting simulations:

The simulation results of Relux were generally satisfactory showing high accuracy in the different tested aspects.

The lowest accuracy was observed for the glass directional transmission where results did not correlate perfectly with the analytical reference. Nevertheless, the daylighting results with the glazed openings showed that the observed difference in the directional transmission has a limited effect on the accuracy of calculated illuminances inside the room.

The other case where Relux showed a lower accuracy is for the $1m \times 1m$ unglazed roof opening. However, it was noted that the program accuracy is very high for the same scenarios but with glazed openings. The only other difference between the two sets of scenarios is the way the geometry was defined in the program. For the glazed openings, the room geometry was modeled by the program by means of its dimensions defined within the interface dedicated to interior projects. For the unglazed opening, the geometry had to be imported into an exterior project scene by mean of it's surfaces because the integrated interior modeling system does not allow to define unglazed openings. The unexpected differences in the results can therefore be explained by a difference in the applied calculation procedure between the two types of 3D models.

Another observation that could be made following to this study is related to the influence of the size of the default surface of an exterior project on the sky meshing and therefore on the accuracy of the daylighting calculations. Actually, when starting an exterior project, the program automatically creates a default surface that can be resized by the user. It was observed that the accuracy of the program in daylighting scenarios decreases dramatically with smaller dimensions of this surface. This allowed concluding that the accuracy of the sky dome meshing varies with the size of the default exterior surface, what was confirmed afterward by the program developers. Nevetheless, this verification allowed the developer to avoid this problem in the latest version of the program.

6. CONCLUSIONS

This study presented a concrete application example of the CIE test cases defined to assess the accuracy of lighting computer programs.

Due to their simplicity, the usefulness of these test cases was proven in highlighting the strength and weakness areas of the tested programs and therefore in defining the domain of applicability of these programs. Testing results allowed concluding about the accuracy and the capability of the programs to simulate or not the different lighting propagation aspects highlighted separately in the different test cases. Such verifications are useful for both program developers who can identify and fix unexpected bugs and for users willing to know more about a program they are using or willing to use.

The usefulness of the proposed test cases was also proven in making objective comparisons between programs based on reliable and unified reference.

This study showed also the usefulness of combining the CIE simple test cases with parametric studies to optimize program parameters settings according to desired accuracy and calculation time.

However, to make better use of the CIE test cases, some recommendations can be drawn from the present work:

- The CIE set of test cases should be completed with new test cases covering other aspects of lighting propagation like, for example, the spectral and bi-directional effects of materials
- Dissemination should be made for the proposed test cases and for results from tested programs through a reliable independent body to make them transparently accessible for program users and developers. A dedicated website controlled by the CIE or the IEA can be an adapted solution.

7. REFERENCES

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8. LIST OF CONTACT PERSONS

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9. IEA INFORMATION

OVERVIEW OF THE IEA AND THE SOLAR HEATING AND COOLING AGREEMENT

INTERNATIONAL ENERGY AGENCY

The International Energy Agency, founded in November 1974, is an autonomous body within the framework of the Organization for Economic Cooperation and Development (OECD) which carries out a comprehensive program of energy cooperation among its 24 member countries. The European Commission also participates in the work of the Agency.

The policy goals of the IEA include diversity, efficiency and flexibility within the energy sector, the ability to respond promptly and flexibly to energy emergencies, the environmentally sustainable provision and use of energy, more environmentally-acceptable energy sources, improved energy efficiency, research, development and market deployment of new and improved energy technologies, and cooperation among all energy market participants.

These goals are addressed in part through a program of international collaboration in the research, development and demonstration of new energy technologies under the framework of 40 Implementing Agreements. The IEA's R&D activities are headed by the Committee on Energy Research and Technology (CERT) which is supported by a small Secretariat staff in Paris. In addition, four Working Parties (in Conservation, Fossil Fuels, Renewable Energy and Fusion) are charged with monitoring the various collaborative agreements, identifying new areas for cooperation and advising the CERT on policy matters.

IEA SOLAR HEATING AND COOLING PROGRAM

The Solar Heating and Cooling Program was one of the first collaborative R&D agreements to be established within the IEA, and, since 1977, its Participants have been conducting a variety of joint projects in active solar, passive solar and photovoltaic technologies, primarily for building applications. The nineteen members are:

Australia	Japan
Austria	Mexico
Belgium	The Netherlands
Canada	New Zealand
Denmark	Norway
European Commission	Spain
Finland	Sweden
France	Switzerland
Germany	United Kingdom
Italy	United States

A total of 26 projects or "Tasks" have been undertaken since the beginning of the Solar Heating and Cooling Program. The overall program is monitored by an Executive Committee consisting of one representative from each of the member countries. The leadership and management of the individual Tasks are the responsibility of Operating Agents.

These Tasks and their respective Operating Agents are:

- *Task 1: Investigation of the Performance of Solar Heating and Cooling Systems - Denmark
- *Task 2: Coordination of Research and Development on Solar Heating and Cooling Japan
- *Task 3: Performance Testing of Solar Collectors Germany/United Kingdom
- *Task 4: Development of an Insulation Handbook and Instrument Package -United States
- *Task 5: Use of Existing Meteorological Information for Solar Energy Application - Sweden
- *Task 6: Solar Systems Using Evacuated Collectors United States
- *Task 7: Central Solar Heating Plants with Seasonal Storage Sweden
- *Task 8: Passive and Hybrid Solar Low Energy Buildings United States
- *Task 9: Solar Radiation and Pyranometry Studies Canada/Germany
- *Task 10: Solar Material Research and Testing Japan
- *Task 11: Passive and Hybrid Solar Commercial Buildings Switzerland
- *Task 12: Building Energy Analysis and Design Tools for Solar Applications -United States
- *Task 13: Advanced Solar Low Energy Buildings Norway

- *Task 14: Advanced Active Solar Systems Canada
- Task 15: Not initiated
- *Task 16: Photovoltaics in Buildings Germany
- *Task 17: Measuring and Modelling Spectral Radiation Germany
- *Task 18: Advanced Glazing Materials United Kingdom
- *Task 19: Solar Air Systems Switzerland
- *Task 20: Solar Energy in Building Renovation Sweden
- Task 21: Daylighting in Buildings Denmark
- Task 22: Building Energy Analysis Tools United States
- Task 23: Optimization of Solar Energy Use in large Buildings Norway
- Task 24: Solar Procurement Sweden
- Task 25:Solar Assisted Cooling Systems for Air Conditioning of Buildings
(Task Definition Phase)
- Task 26: Solar Combisystems Austria
- Task 27: Performance of Solar Façade Components
- Task 28: Sustainable Solar Housing
- Task 29: Solar Crop Drying
- TASK 31 Daylighting Buildings in the 21st Century Australia
- TASK 32 Advanced Storage Concepts for Solar Thermal Systems in Low Energy Buildings
- TASK 33 Solar Heat for Industrial Process
- TASK 34 Testing and Validation of Building Energy Simulation Tools

*Completed